

record. Drawing FIG. 1 remains in the application without amendment.

IN THE SPECIFICATION

Please amend the Specification as follows:

Page 6, line 26 - Page 7, line 7, please ~~rewrite~~ this paragraph to now read as follows:

B<sub>1</sub> --In order that the tensioning body is not wedged by forces acting via the bolt, the bolt on the tensioning body should be attached, to the extent possible, centrally on the tensioning body with respect to its longitudinal direction. For this reason, the tensioning body has, for an automatic (*i.e.*, precise or accurate) alignment, an azimuthally extending slot which the bolt penetrates. A tensioning body with this feature may be of, or provide, greater axial extension, which makes an unfavorable wedging even more difficult.--

Page 12, between lines 9-10, insert the following new paragraph:

B<sub>2</sub> 5.46 > --Figure 2 further illustrates how an element (A), shown in phantom, can be perpendicularly secured within the retaining head (2). A second element can be secured to the distal end of the bolt (3) via a second tensioning body and retaining head with the same type of connection by which the element (A) is shown, in phantom, as being attached;